## **IN THE CLAIMS:**

Prior to further examination, please amend the application so that the claims read as follows:

- 1. (Canceled)
- 2. (Currently Amended) The apparatus system of claim 4 further comprising a coating filter coupled to the coating chamber.
- 3. (Currently Amended) The apparatus system of claim 4 wherein the vibration source is either a conveyor belt, a disc, a plate or an acoustic diaphragm. cage is a stent.
- 4. (Currently Amended) An apparatus A system for coating a medical device comprising: a coating chamber;

a vibration-source, the vibration source <u>configured to generate pressure waves sufficient</u>
to suspend capable of suspending a medical device a cage positioned in the coating chamber
above the vibration source without the vibration source contacting the cage; and

a coating source, the coating source positioned to introduce coating into the coating chamber;

wherein the coating source includes a nozzle coupled to a supply of coating.

5. (Currently Amended) The apparatus system of claim 4 wherein the vibration source is positioned below a screen and wherein the supply of coating contains a therapeutic.

6. (Currently Amended) An apparatus for coating an implantable medical device comprising:

a coating chamber;

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a vibration source, the vibration source adapted to suspend a medical device in the coating chamber; and

a coating source, the coating source positioned to introduce coating into the coating Chamber,

wherein the coating source includes a nozzle coupled to a supply of coating,

wherein the vibration source is positioned below and not directly coupled to a screen, and

The apparatus of claim 5

wherein the vibration source is eapable of generating adapted to generate pressure waves of compressible fluid containing enough energy to lift a medical device positioned in the coating chamber a medical device located on the screen away from the screen.

7. (Currently Amended) An apparatus for coating a medical implant comprising: a coating chamber;

a vibration source, the vibration source adapted to suspend an implantable medical device

Positioned in the coating chamber above the vibration source; and

a coating source, the coating source configured to introduce coating into the coating chamber;

wherein the coating source includes a nozzle coupled to a supply of coating, and

The apparatus of claim 4

wherein the nozzle is positioned beneath the vibration source.

8. (Currently Amended) An apparatus for coating a medical device comprising: a coating chamber;

a vibration source, the vibration source eapable of suspending adapted to suspend an implantable medical device positioned in the coating chamber above the vibration source, the vibration source exposed to the coating chamber; and

a <u>therapeutic</u> coating source, the <u>therapeutic</u> coating source <u>positioned</u> configured to introduce coating into the coating chamber;

a power source coupled to the vibration source; and

a controller controlling the power source and providing instructions configured to vibrate the vibration source at a predetermined frequency

wherein the vibration source may move independently from the coating chamber.

## 9. - 25. (Canceled)

26. (Currently Amended) An apparatus for coating a medical implant comprising:
a coating area sized to accept medical implants for implantation within the body of a patient;

a source of therapeutic coating having an exit point in fluid communication with the coating area;

a screen positioned in at the bottom of the coating area; and

a vibration source positioned beneath the screen, the vibration source adapted to vibrate at a rate sufficient to lift a medical implant positioned on the screen away from the screen,

wherein the screen may move independently from the vibration source.

means for forcing the medical implants to move above the screen during the coating process.

- 27. (Canceled)
- 28. (Currently Amended) The apparatus of claim 29 wherein the coating area is a confined space having an entrance and an exit,

the conveyor belt configured to urge a medical <u>implant</u> device in the coating area away from the entrance of the confined space and towards the exit of the confined space.

29. (Currently Amended) An apparatus for coating a medical implant comprising:
a coating area sized to accept medical implants for implantation within the body of a patient;

a vibration source positioned beneath the coating area; and
a source of therapeutic coating having an exit point in fluid communication with the
coating area;

wherein the vibration source is a moving conveyor belt and

wherein the therapeutic coating covers an outside surface of the medical implant after the

medical implant is removed from the coating area.

30.-31. (Canceled)

- 32. (Currently Amended) The apparatus of claim 26 wherein the <u>vibration source is exposed</u> to the coating area means for forcing the medical implants to move above the screen during the coating process comprises a vibration source positioned beneath the coating area.
- 33. (Currently Amended) The apparatus of claim 26 wherein the means for forcing the medical implants to move above the screen during the coating process comprises wherein the exit point comprises a nozzle.
- 34. (Currently Amended) The apparatus of claim 26 wherein the means for forcing the medical implants to move above the screen during the coating process comprises a vibration source positioned beneath the coating area and a nozzle coating area is an enclosed space.
- 35. (Currently Amended) The apparatus of claim 26 wherein the means for forcing the medical implants to move above the screen during the coating process comprises a gas flow structure the source of therapeutic coating contains a therapeutic coating that coats a surface of the medical device after the medical device is removed from the coating area.
- 36. -39. (Canceled)
- 40. (Currently Amended) An apparatus for coating a medical implant comprising:

  a coating area adapted to receive medical implants for implantation within the body of a patient;

means for supplying a therapeutic coating into the coating area; and

means for suspending the medical implants in the coating area during the coating process

The apparatus of claim 36

wherein the means for suspending the medical implants in the coating area during the coating process comprises a vibration structure and a nozzle.

- 41. (Canceled)
- 42. (New) The system of claim 4 wherein the vibration source is exposed to the coating chamber.
- 43. (New) The system of claim 4 wherein the cage is a vena-cava filter.
- 44. (New) The system of claim 4 wherein the coating source is positioned above a screen in the coating chamber.
- 45. (New) The system of claim 4 wherein the coating source contains a coating that covers a surface of the medical device after the medical device is removed from the coating chamber.